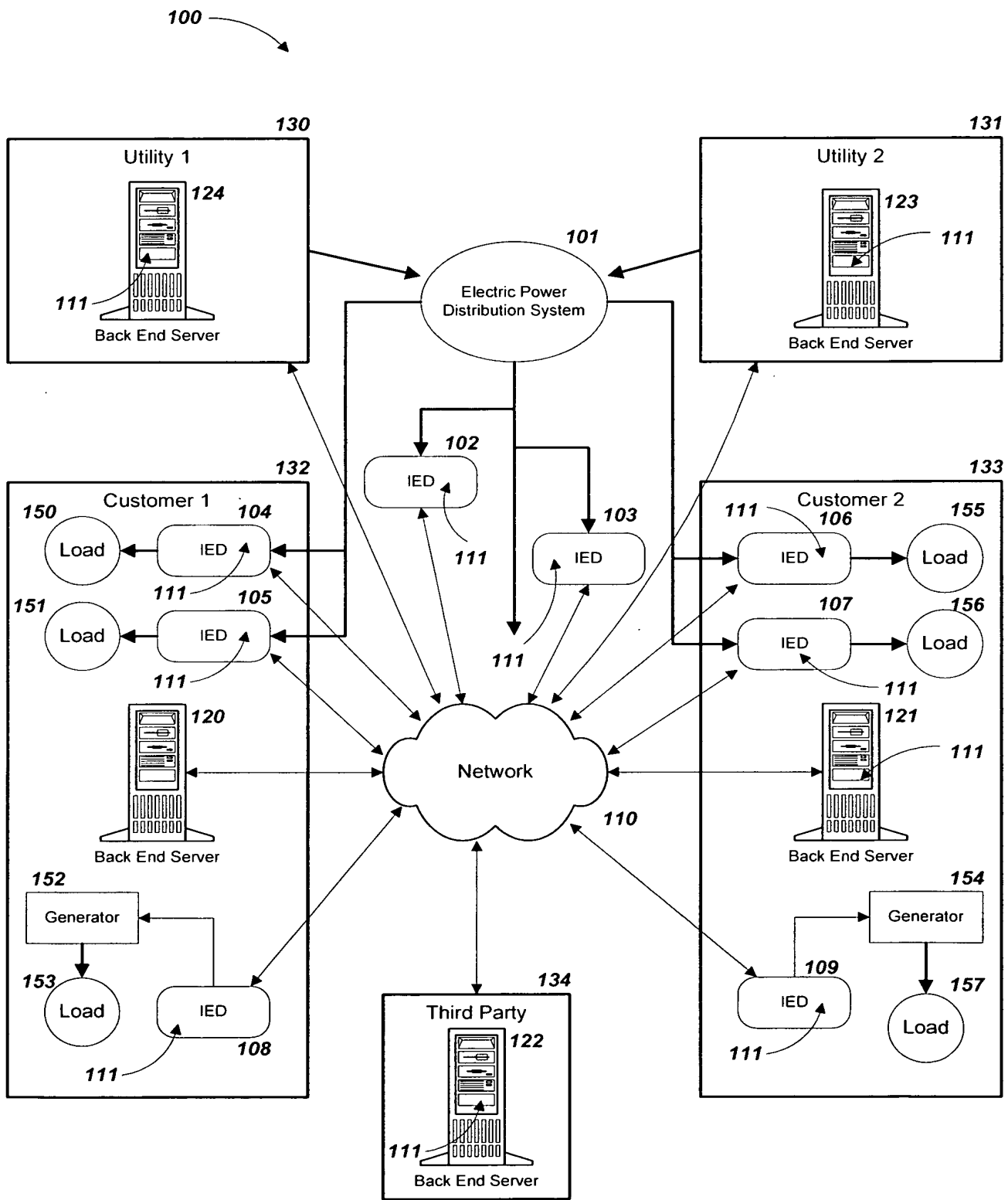


IN THE FIGURES:

Please delete Figures 1, 2a, 2b, 3a, 3b, 3c, 4a, 4b, 5a, 5b and 6-11 and add new figures 1, 2a, 2b, 3a, 3b, 3c, 4a, 4b, 5a, 5b and 6-11 attached hereto.

FIG. 1 (1/15)



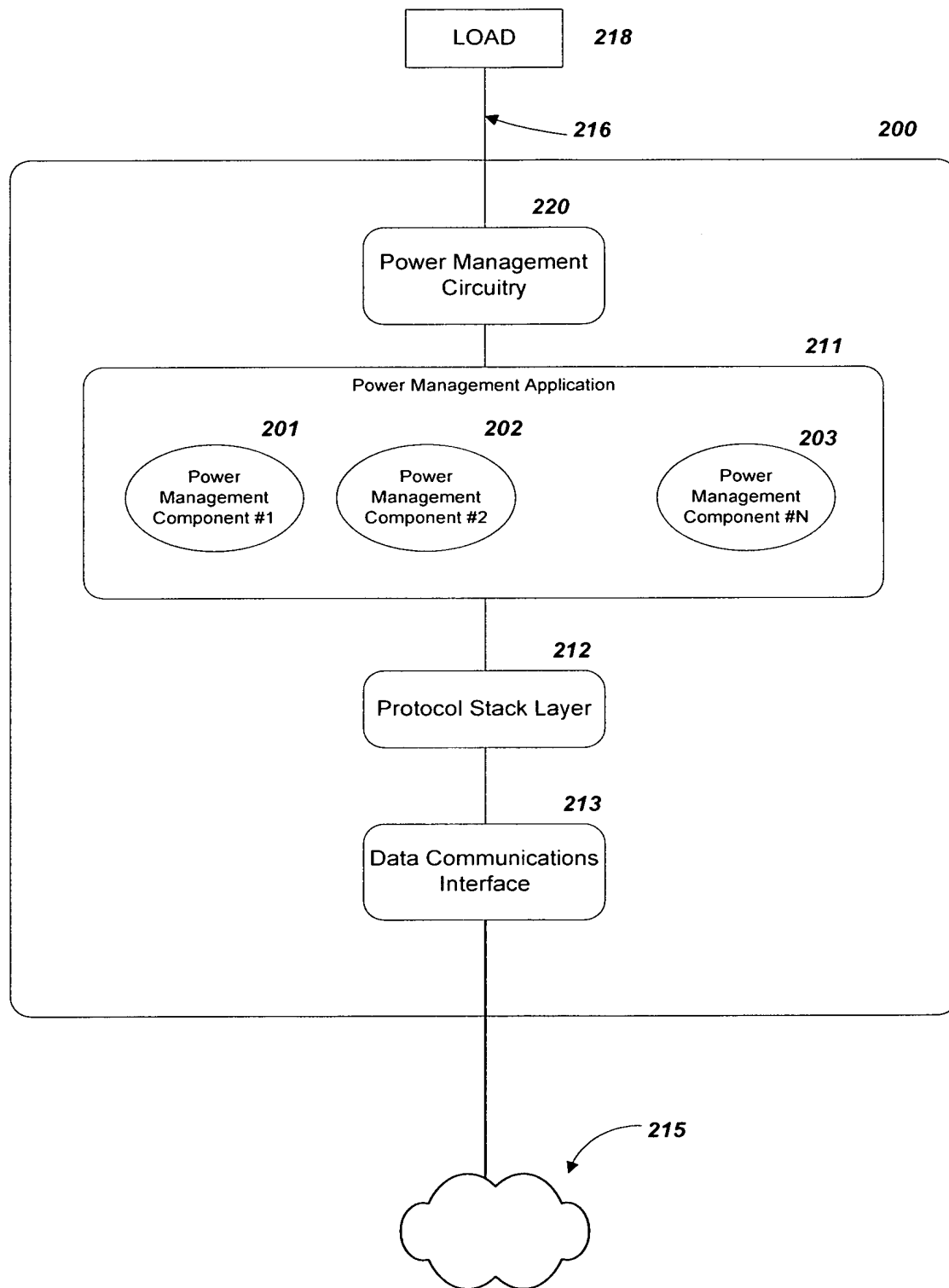


Patent Application for: INTRADEVICE COMMUNICATIONS ARCHITECTURE FOR MANAGING ELECTRICAL POWER DISTRIBUTION AND CONSUMPTION

Inventor(s): Forth et al.

Attorney Docket No. 6270/48 Serial No. 09/723,564

FIG. 2A (2/15)



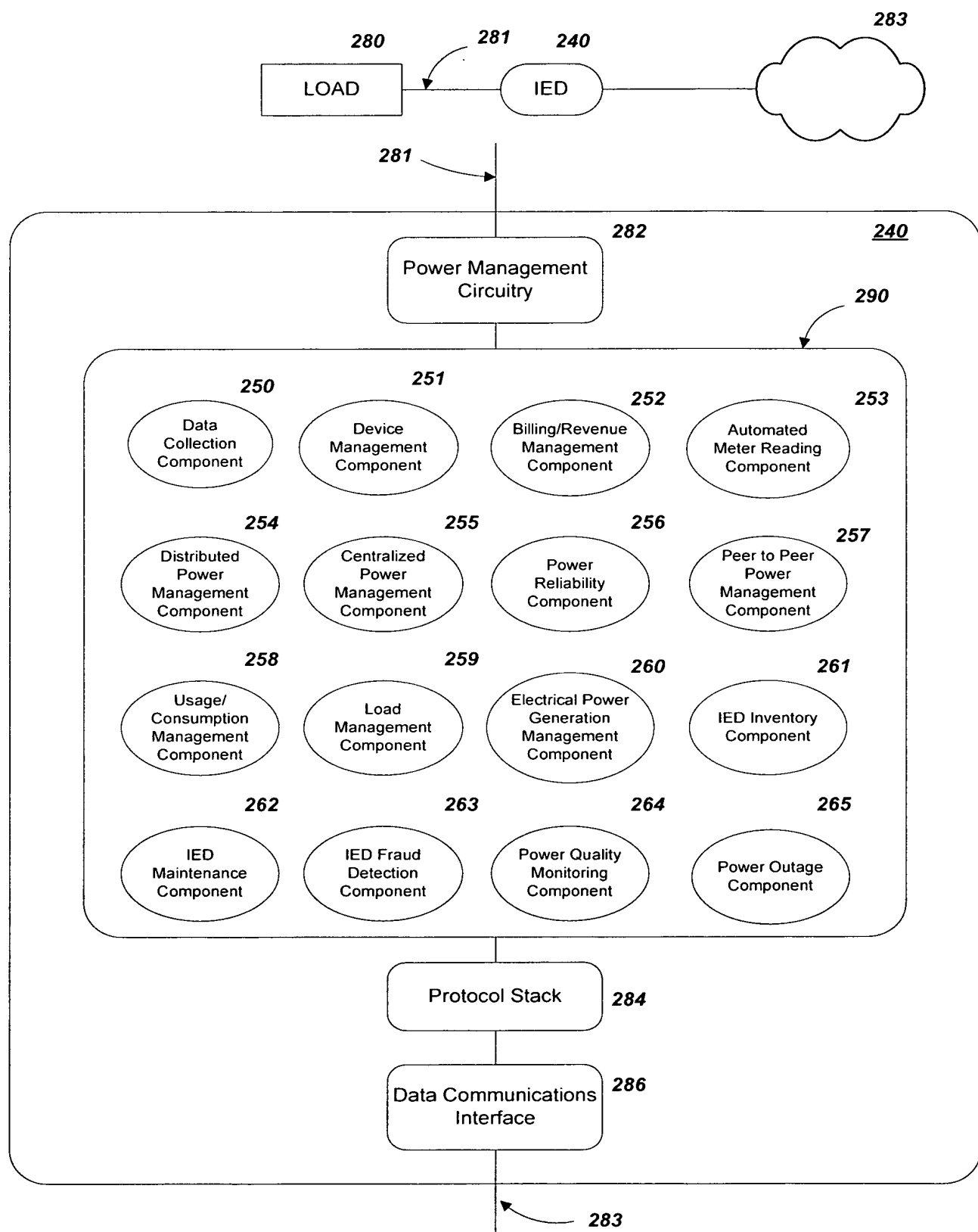


Patent Application for: INTRASERVICE COMMUNICATIONS ARCHITECTURE FOR MANAGING ELECTRICAL POWER DISTRIBUTION AND CONSUMPTION

Inventor(s): Forth et al.

Attorney Docket No. 6270/48 Serial No. 09/723,564

FIG. 2B (3/15)



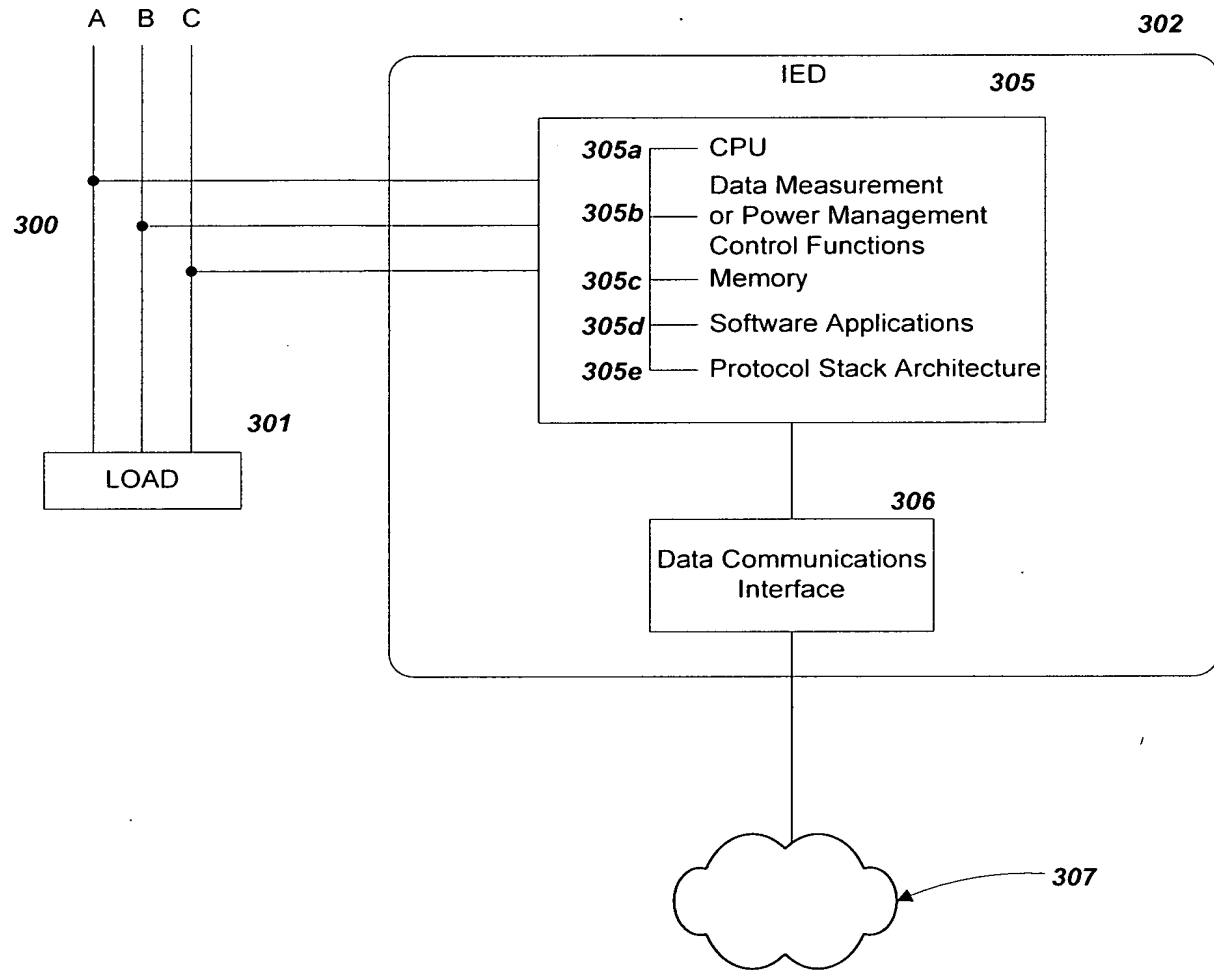


Patent Application for: INTRADEVICE COMMUNICATIONS ARCHITECTURE FOR MANAGING
ELECTRICAL POWER DISTRIBUTION AND CONSUMPTION

Inventor(s): Forth et al.

Attorney Docket No. 6270/48 Serial No. 09/723,564

FIG. 3A (4/15)



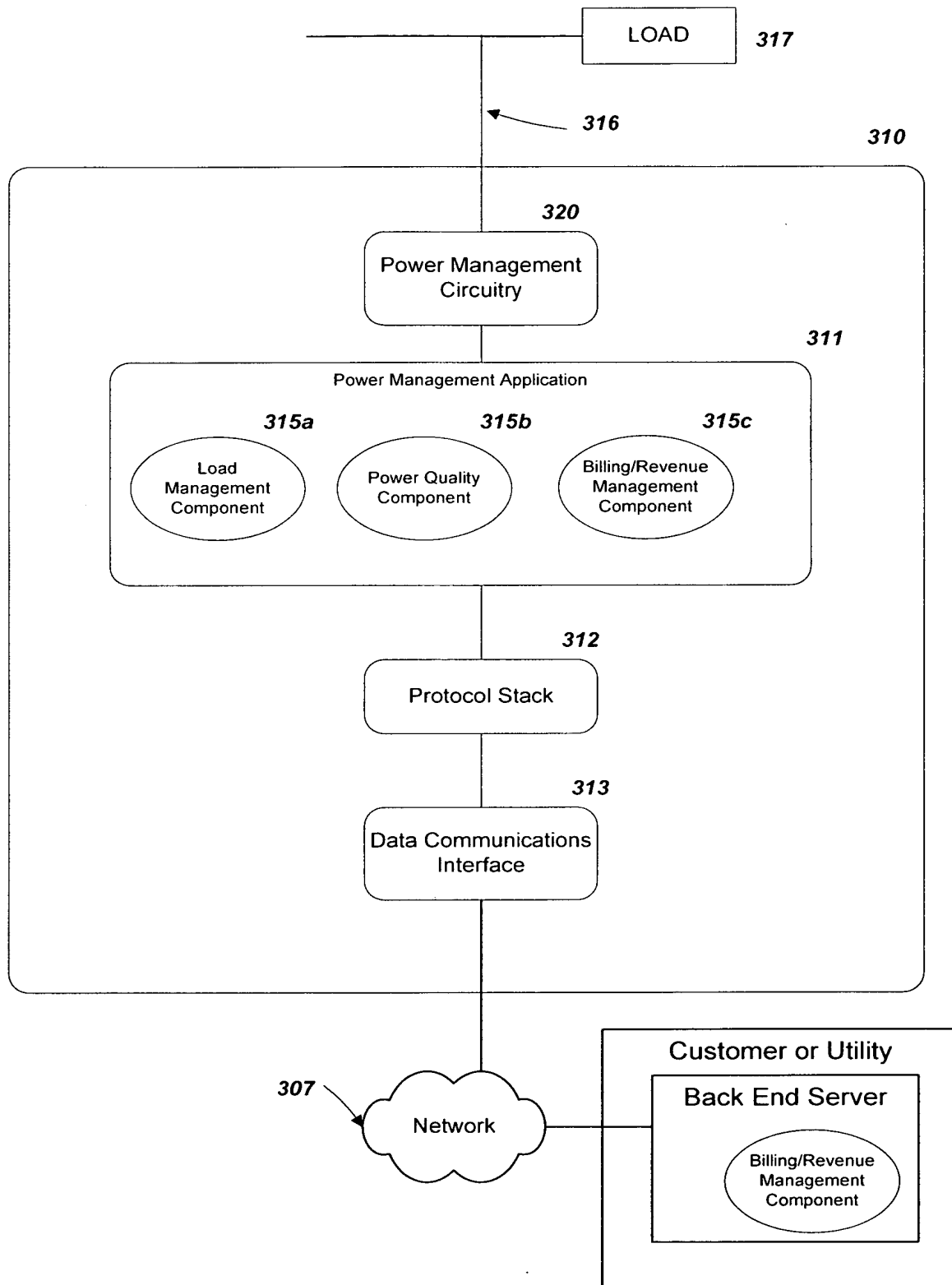


Patent Application for: INTRADEVICE COMMUNICATIONS ARCHITECTURE FOR MANAGING ELECTRICAL POWER DISTRIBUTION AND CONSUMPTION

Inventor(s): Forth et al.

Attorney Docket No. 6270/48 Serial No. 09/723,564

FIG. 3B (5/15)



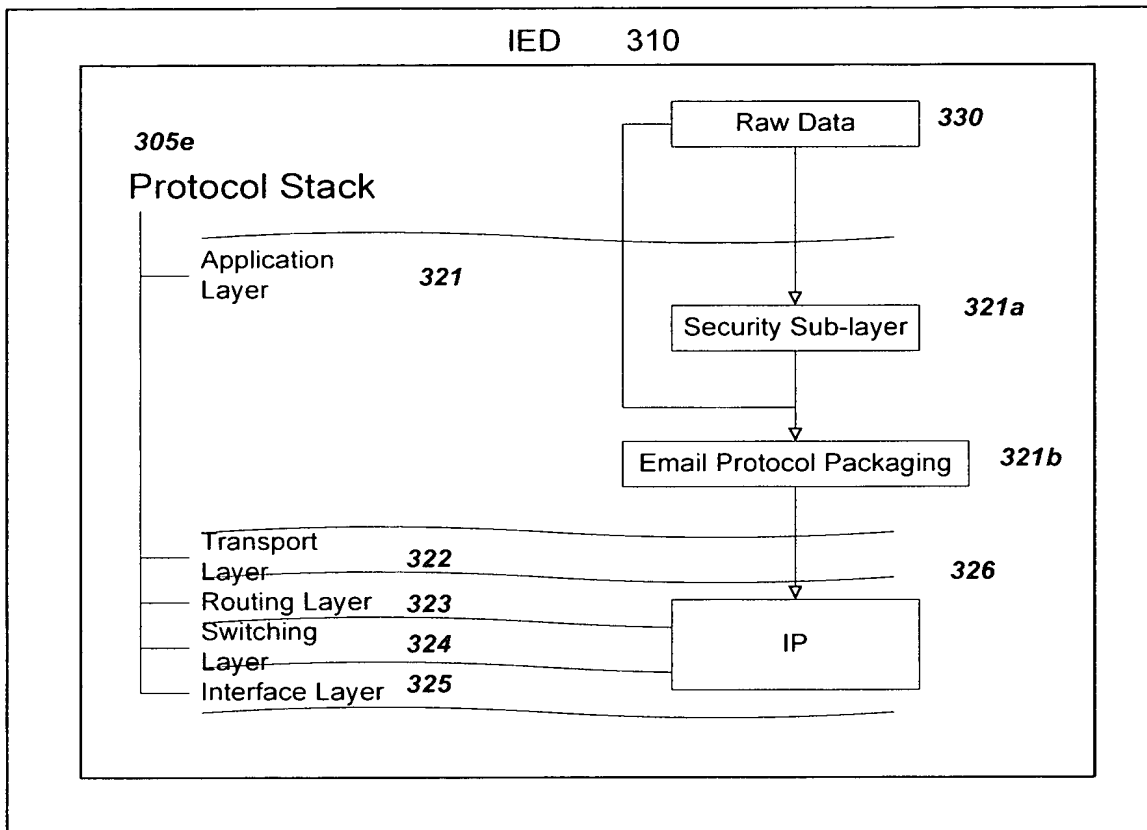


Patent Application for: INTRADEVICE COMMUNICATIONS ARCHITECTURE FOR MANAGING
ELECTRICAL POWER DISTRIBUTION AND CONSUMPTION

Inventor(s): Forth et al.

Attorney Docket No. 6270/48 Serial No. 09/723,564

FIG. 3C (6/15)





Patent Application for: INTRASERVICE COMMUNICATIONS ARCHITECTURE FOR MANAGING
ELECTRICAL POWER DISTRIBUTION AND CONSUMPTION
Inventor(s): Forth et al.
Attorney Docket No. 6270/48 Serial No. 09/723,564

FIG. 4A (7/15)

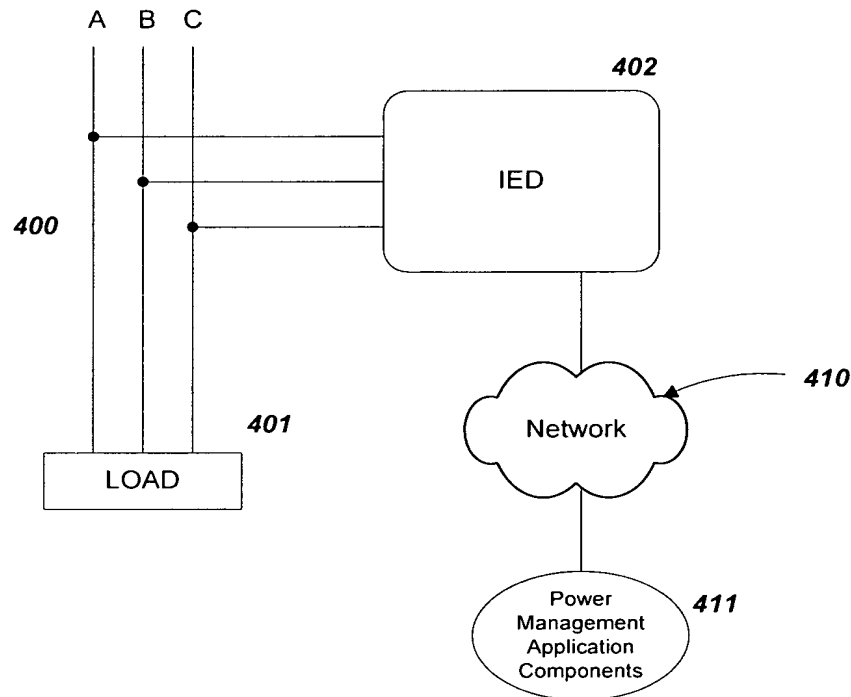




FIG. 4B (8/15)

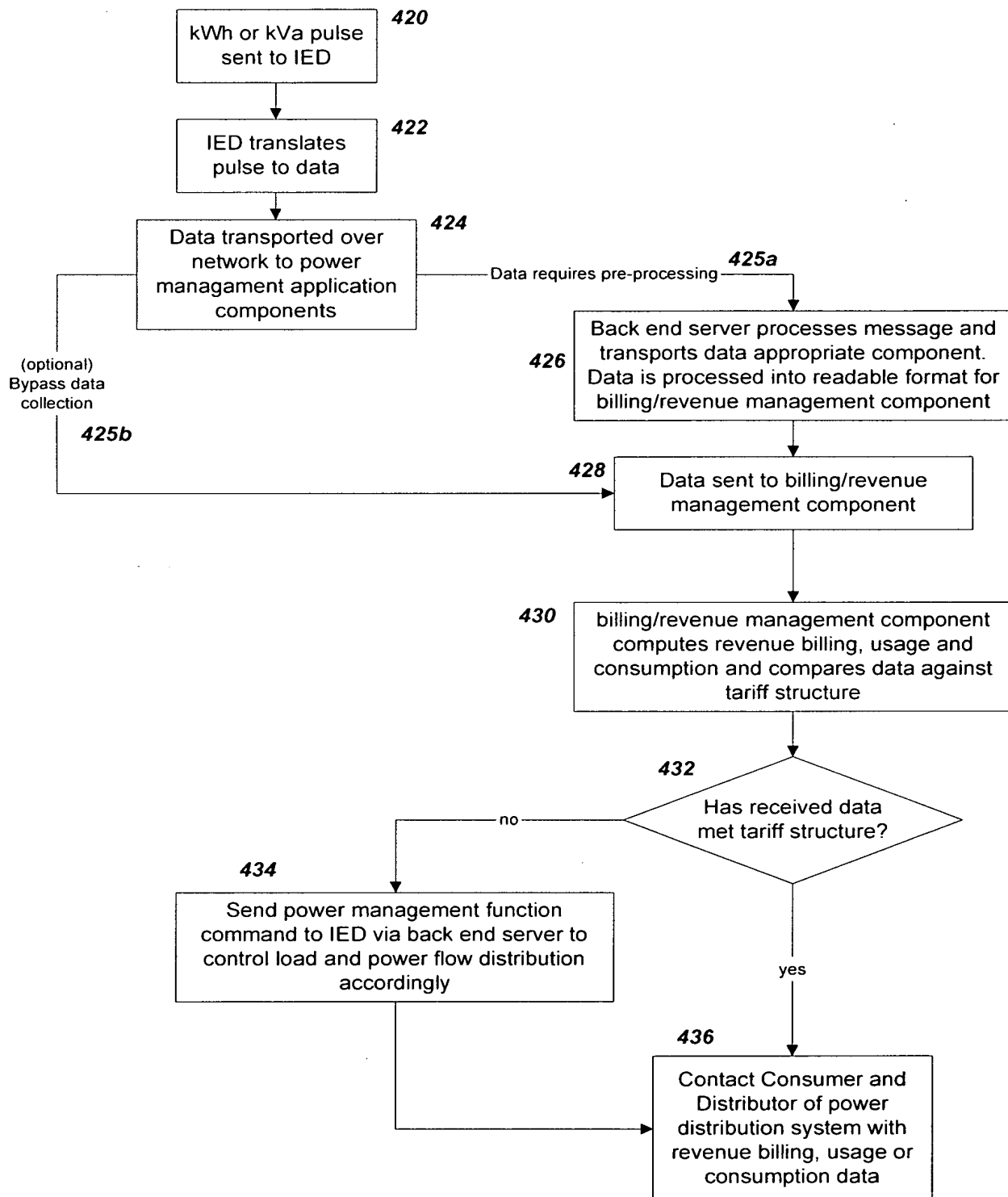
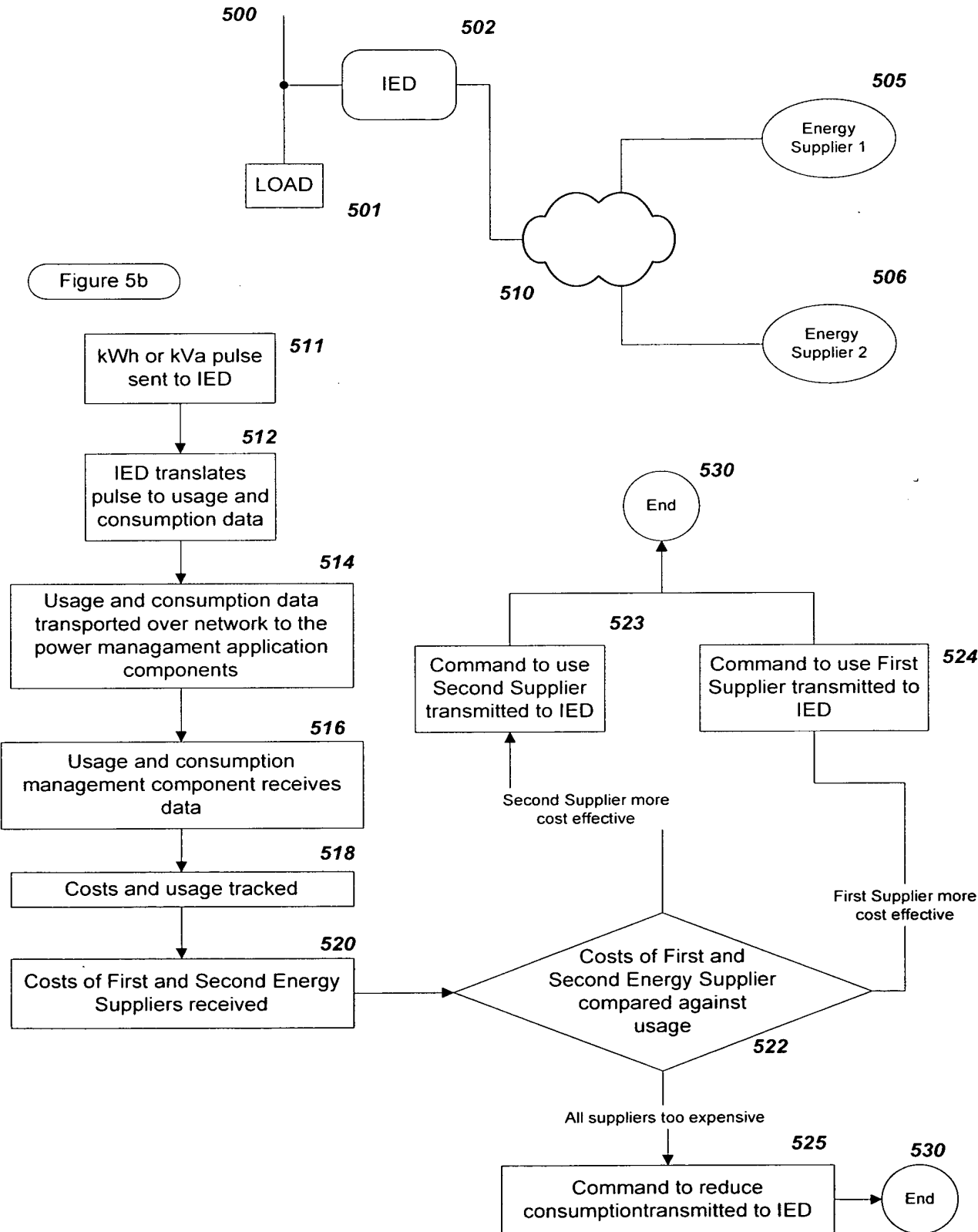




FIG. 5A (9/15)



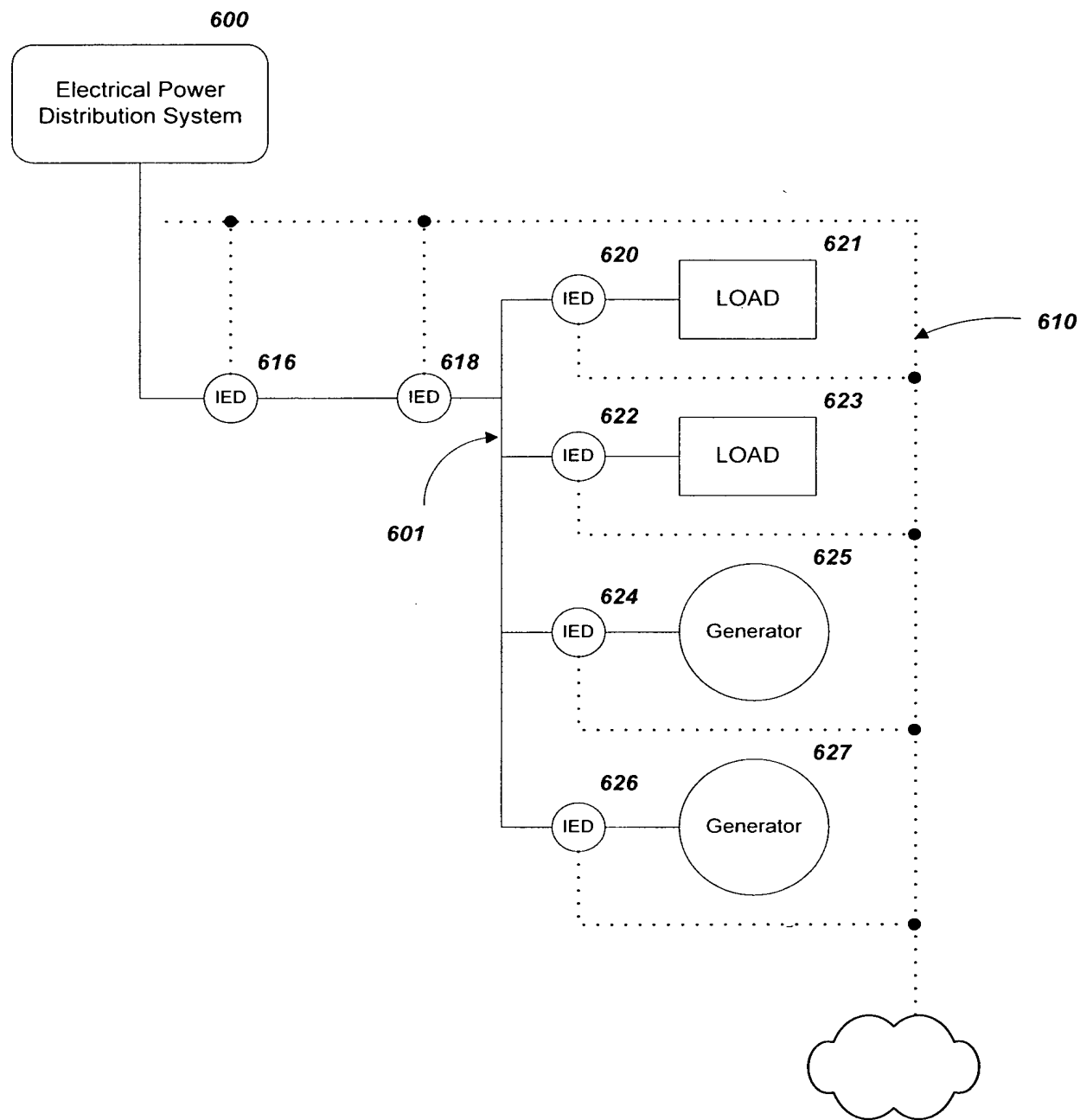


Patent Application for: INTRADEVICE COMMUNICATIONS ARCHITECTURE FOR MANAGING ELECTRICAL POWER DISTRIBUTION AND CONSUMPTION

Inventor(s): Forth et al.

Attorney Docket No. 6270/48 Serial No. 09/723,564

FIG. 6 (10/15)



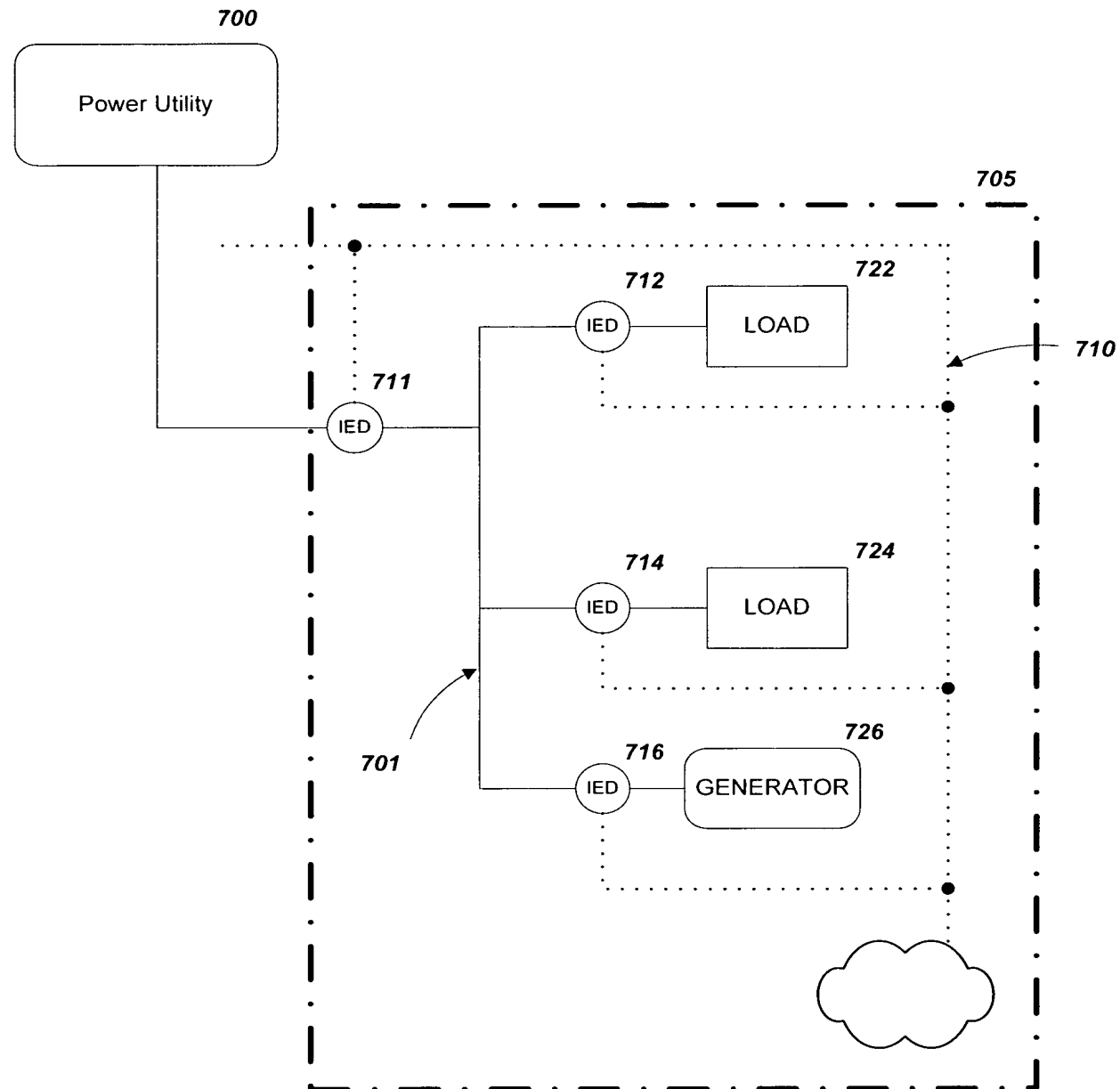


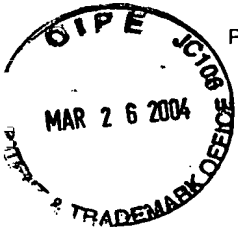
Patent Application for: INTRASERVICE COMMUNICATIONS ARCHITECTURE FOR MANAGING ELECTRICAL POWER DISTRIBUTION AND CONSUMPTION

Inventor(s): Forth et al.

Attorney Docket No. 6270/48 Serial No. 09/723,564

FIG. 7 (11/15)



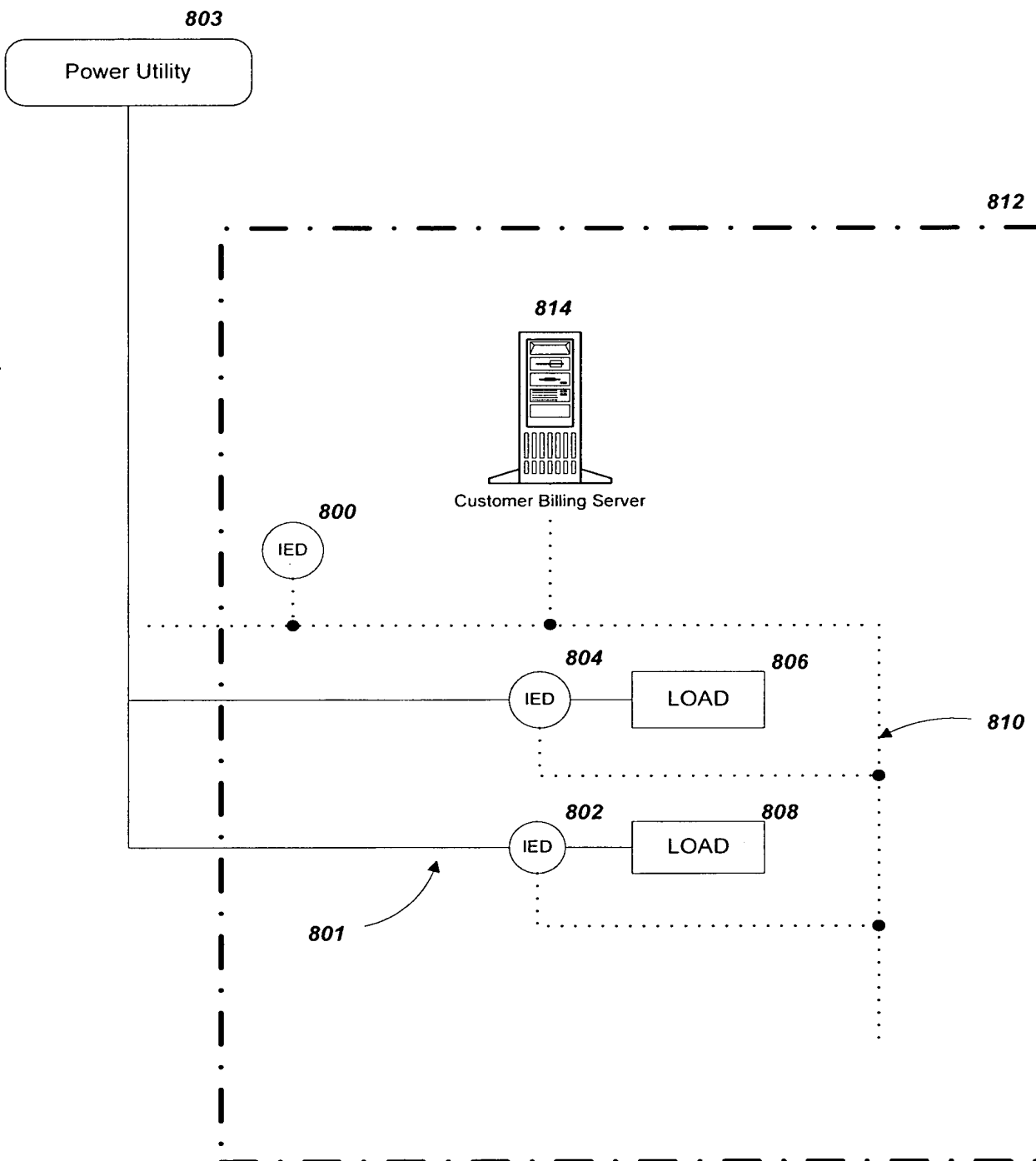


Patent Application for: INTRADEVICE COMMUNICATIONS ARCHITECTURE FOR MANAGING
ELECTRICAL POWER DISTRIBUTION AND CONSUMPTION

Inventor(s): Forth et al.

Attorney Docket No. 6270/48 Serial No. 09/723,564

FIG. 8 (12/15)



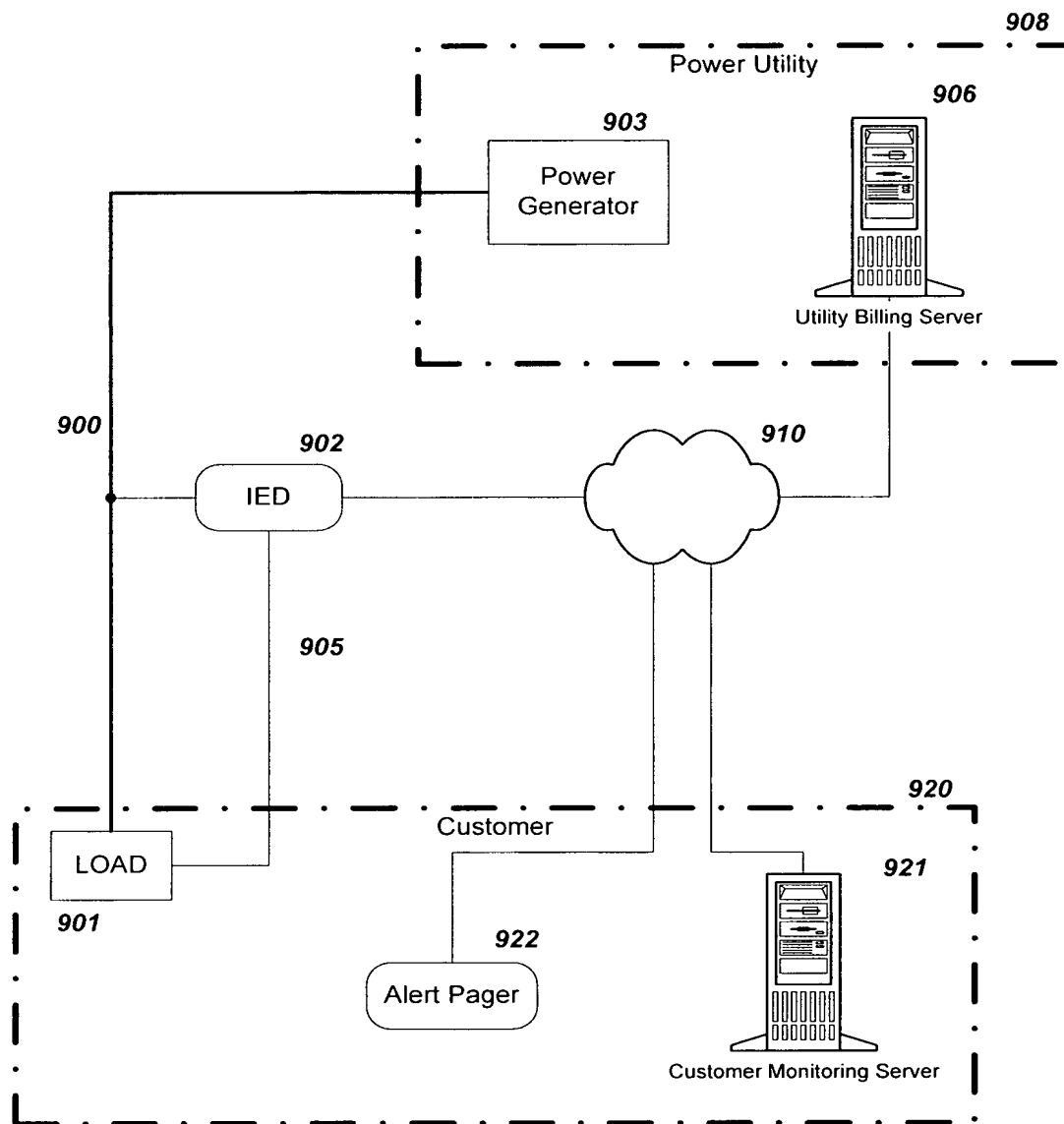


Patent Application for: INTRADEVICE COMMUNICATIONS ARCHITECTURE FOR MANAGING
ELECTRICAL POWER DISTRIBUTION AND CONSUMPTION

Inventor(s): Forth et al.

Attorney Docket No. 6270/48 Serial No. 09/723,564

FIG. 9 (13/15)



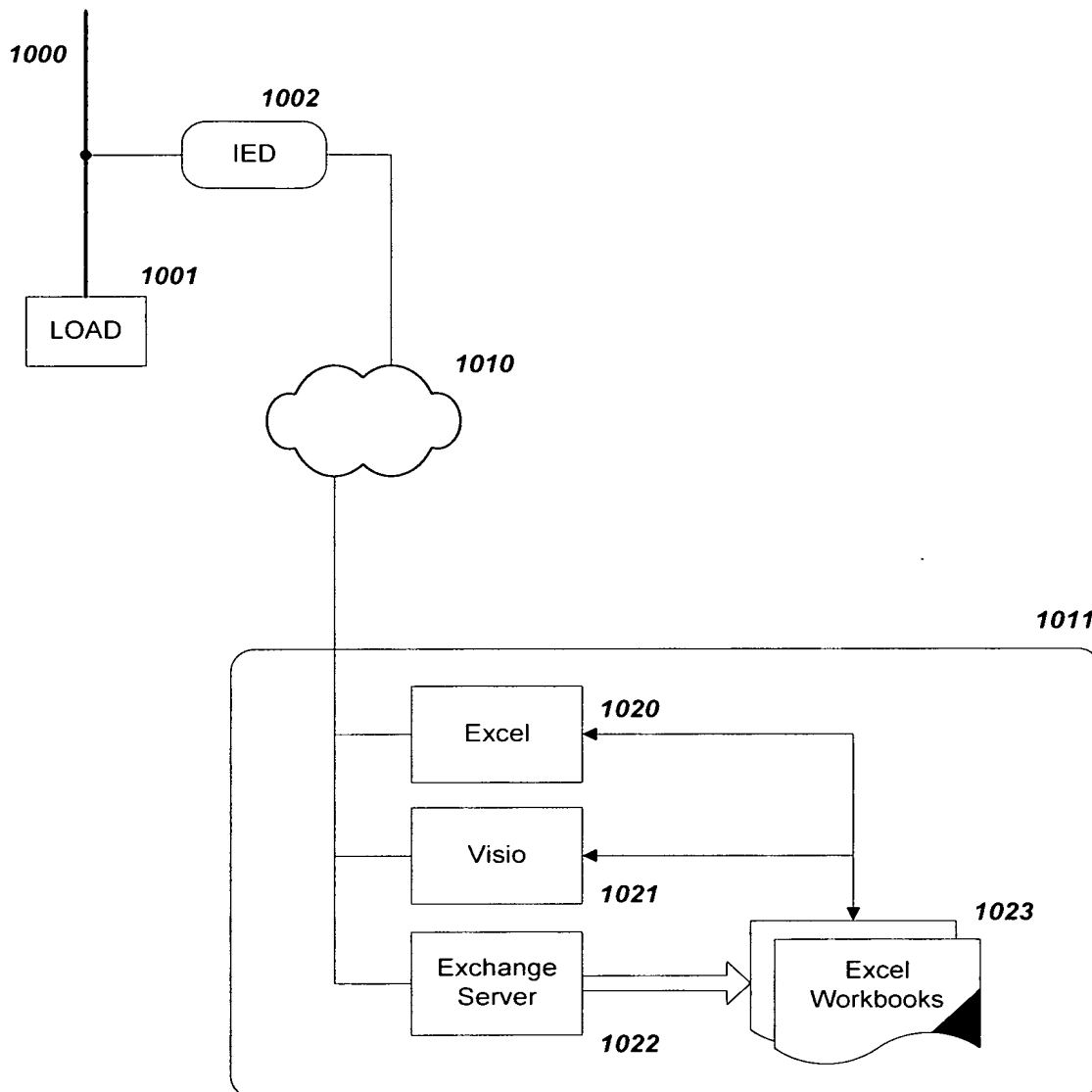


Patent Application for: INTRADEVICE COMMUNICATIONS ARCHITECTURE FOR MANAGING ELECTRICAL POWER DISTRIBUTION AND CONSUMPTION

Inventor(s): Forth et al.

Attorney Docket No. 6270/48 Serial No. 09/723,564

FIG. 10 (14/15)





Patent Application for: INTRADEVICE COMMUNICATIONS ARCHITECTURE FOR MANAGING ELECTRICAL POWER DISTRIBUTION AND CONSUMPTION

Inventor(s): Forth et al.

FIG. 11 (15/15)

| LABEL | Default Diagram |
|-------------------------|-----------------|
| Ia | 197.97 |
| Ib | 207.52 |
| Ic | 237.82 |
| Vln C | 479.28 |
| Vln b | 371.46 |
| Vln ca | 580.46 |
| Vln ab | 589.1 |
| Vll bc | 586.28 |
| Vll avg | 585.28 |
| Vln avg | 357.23 |
| I avg | 214.44 |
| PF sign tot | -94 |
| Freq | 59 |
| CL1 LocalTime | 08:32:0 |
| Sum of Currents: | 643.31 |
| Formula-based Setpoint: | OVER 550 Volts |

Change Update Rate
Type in the number of
like between page upd

Some features to implement:

- Auto-detection: Excel could automatically add a worksheet (a "tab" below) when it detects a new device on the network

Complex Aggregation: Because it is Excel, you can do anything you want, easily
Logging: You could write simple scripts to log the values on the left to an Access DE

Onboard logs could be displayed easily

Default diagrams: we just need to create an excel template for each device

GRAPHICAL VOLTAGES

